

WEST Search History

DATE: Tuesday, September 18, 2007

Hide?	Set Name	Query	Hit Count
		<i>DB=PGPB,USPT,USOC,EPAB,DWPI; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L1	(6022727 or 6633625 or 6782736)	12
<input type="checkbox"/>	L2	L1 and monolayer	0
<input type="checkbox"/>	L3	L1 and (foam and emulsion)	6
<input type="checkbox"/>	L4	L3 and (interphase or dispersion)	6
<input type="checkbox"/>	L5	L4 and (resorp\$)	0
<input type="checkbox"/>	L6	interphase	8127
<input type="checkbox"/>	L7	L6 and (foam or emulsion)	1681
<input type="checkbox"/>	L8	L7 and gas	795
<input type="checkbox"/>	L9	L8 and monolayer	146
<input type="checkbox"/>	L10	L9 and (reform\$ or resorp\$)	46
<input type="checkbox"/>	L11	L10 and (macromolecule or aggregat\$ or prion or nucleic acid or polymer or monomer)	41
<input type="checkbox"/>	L12	interphase layer	167
<input type="checkbox"/>	L13	L12 and (foam or emulsion)	42
<input type="checkbox"/>	L14	L13 and (reform\$ or resorp\$)	3
<input type="checkbox"/>	L15	L8 and (gas-water)	3
<input type="checkbox"/>	L16	L8 and (layer)	557
<input type="checkbox"/>	L17	L16 and (interphase near layer)	18
<input type="checkbox"/>	L18	L16 and (monolayer)	128
<input type="checkbox"/>	L19	L7 and (gas-water)	3
<input type="checkbox"/>	L20	L7 and (gas-water or gas-liquid)	65
<input type="checkbox"/>	L21	L20 and resorp\$	0
<input type="checkbox"/>	L22	resorption and interphase	92
<input type="checkbox"/>	L23	resorption and dispersion	4126
<input type="checkbox"/>	L24	interphase layer	167
<input type="checkbox"/>	L25	L24 and resorption	3
<input type="checkbox"/>	L26	L23 and (macromolecule or aggregat\$ or prion or nucleic acid or polymer or monomer)	3059
<input type="checkbox"/>	L27	L26 and (monolayer)	376
<input type="checkbox"/>	L28	L27 and (foam or emulsion)	276
<input type="checkbox"/>	L29	L28 and (injection or liquid capillary jets or chemical affinity or electricity or magnetism or polarization or ionization)	197
<input type="checkbox"/>	L30	L29 and concentration	197
<input type="checkbox"/>	L31	L30 and interphase layer	0
<input type="checkbox"/>	L32	L30 and (gas-water or gas-liquid)	0

<input type="checkbox"/>	L33	L29 and phase	188
<input type="checkbox"/>	L34	L33 and liquid phase	20
<input type="checkbox"/>	L35	L23 and (interphase near layer)	0
<input type="checkbox"/>	L36	(interphase near layer)	213
<input type="checkbox"/>	L37	L36 and monolayer	27
<input type="checkbox"/>	L38	L37 and (foam or emulsion or dispers\$)	22
<input type="checkbox"/>	L39	L38 and (resorp\$ or refoam\$)	0
<input type="checkbox"/>	L40	concentrat\$ near macromolecule	1199
<input type="checkbox"/>	L41	L40 and (interphase layer)	0
<input type="checkbox"/>	L42	concentrat\$ near (macromolecule or agglomerate or molecules or particle)	27266
<input type="checkbox"/>	L43	(stabiliz\$ near dispersion) or (dispersion near foam) or (dispersion near emulsion)	34229
<input type="checkbox"/>	L44	L43 same interface layer	7
<input type="checkbox"/>	L45	L43 and interface layer	73
<input type="checkbox"/>	L46	L42 AND L43	924
<input type="checkbox"/>	L47	L46 AND (L44 OR L45)	3
<input type="checkbox"/>	L48	L45 AND (INJECTION OR (GAS\$ NEAR JET\$) OR (CAPILLARY NEAR JET\$))	27
<input type="checkbox"/>	L49	L45 AND (FIX\$ OR (CHEMICAL near AFFINITY) OR (ELECTRIC NEAR POLARIZATION) OR (Chemical near polarization) or ionization)	23
<input type="checkbox"/>	L50	L49 and L48	6
<input type="checkbox"/>	L51	L50 and (nucleic acid or protein or antigen or antibod\$ or prion)	2
<input type="checkbox"/>	L52	L45 and ((CHEMICAL near AFFINITY) OR (ELECTRIC NEAR POLARIZATION) OR (Chemical near polarization) or ionization)	3
<input type="checkbox"/>	L53	L52 and (nucleic acid or protein or antigen or antibod\$ or prion)	1
<input type="checkbox"/>	L54	L46 and (interface near layer)	10
<input type="checkbox"/>	L55	L54 and (nucleic acid or protein or antigen or antibod\$ or prion)	4
<input type="checkbox"/>	L56	20030170893 and ((CHEMICAL near AFFINITY) OR (ELECTRIC NEAR POLARIZATION) OR (magnetic near polarization) or ionization)	0
<input type="checkbox"/>	L57	20030170893 and (affinity or polarization or ionization)	0
<input type="checkbox"/>	L58	20030170893 and colloidal	0
<input type="checkbox"/>	L59	20030170893	2
<input type="checkbox"/>	L60	L59 and DNA	2
<input type="checkbox"/>	L61	L60 and (lipid or biotin\$ or avidin)	1
<input type="checkbox"/>	L62	L61 and purif\$	0
<input type="checkbox"/>	L63	L60 and amplif\$	0
<input type="checkbox"/>	L64	L46 and amplif\$	46
<input type="checkbox"/>	L65	L64 and (lipid or biotin\$ or avidin)	17
<input type="checkbox"/>	L66	L65 and prion	2

END OF SEARCH HISTORY